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include correction for any loose water within the vessel's hull associated with the processing of fish.

- (b) The free surface effect of tanks fitted with cross connection piping must be calculated assuming the tanks are one common tank, unless valves that will be kept closed to prevent the transfer of liquids as the vessel heels are installed in the piping.
- (c) The moment of transference method may be used in lieu of the inertia method when calculating free surface effects.

## $\S 28.545$ Intact stability when using lifting gear.

(a) Each vessel which lifts a weight over the side, or that uses fishing gear that can impose an overturning moment on the vessel, such as trawls and seines, must meet the requirements of this section if that maximum heeling moment exceeds 0.67(W)(GM)(F/B), in foot-long tons (meter-metric tons), where:

W=displacement of the vessel with the lifted weight or the force on the fishing gear included, in long tons (metric tons):

GM=metacentric height with the lifted weight or force on the fishing gear included, in feet (meters);

F=freeboard to the lowest weather deck, measured at amidships in feet (meters); and

B=maximum beam, in feet (meters).

- (b) Except as provided in paragraph (f) of this section, each vessel must meet the requirements of §28.570 or have at least 15 foot-degrees (0.080 meter-radians) of area under the righting arm curve, after correcting the righting arms for the heeling arm caused by lifting or fishing gear, from the angle of equilibrium to the least of the following:
- (1) The angle corresponding to the maximum righting arm;
  - (2) The angle of downflooding; or
  - (3) 40° (0.7 radians).
- (c) The angle of intersection of the heeling arm curve resulting from the lifting moment or the moment of fishing gear and the righting arm curve must not be at an angle of more than  $10^{\circ}$  (0.17 radians).
- (d) The heeling arm curve resulting from lifting must be calculated as the

resultant of the upright heeling moment divided by the vessel's displacement multiplied by the cosine of the angle of heel.

- (e) For the purposes of this section, the weight of suspended loads must be assumed to act at the tip of the boom unless the suspended load's transverse movement is restricted, such as by the use of sideboards.
- (f) A vessel that operates on protected waters, as defined in §170.050 of this chapter, must comply with the requirements of this section, except that the area described in paragraph (b) of this section must be at least 10 foot-degrees (0.053 meter-radians).

## § 28.550 Icing.

- (a) Applicability. Each vessel that operates north of 42° North latitude between November 15 and April 15 or south of 42° South latitude between April 15 and November 15 must meet the requirements of this section.
- (b) Except as provided in paragraph (d) of this section, the weight of assumed ice on each surface above the waterline of a vessel which operates north of 66°30′ North latitude or south of 66° South latitude must be assumed to be at least:
- (1) 6.14 pounds per square foot (30 Kilograms per square meter) of horizontal projected area which corresponds to a thickness of 1.3 inches (33 millimeters); and
- (2) 3.07 pounds per square foot (15 Kilograms per square meter) of vertical projected area which corresponds to a thickness of 0.65 inches (16.5 millimeters).
- (c) Except as provided in paragraph (d) of this section, the weight of assumed ice on a vessel that operates north of  $42^{\circ}$  North but south of  $66^{\circ}30'$  North latitude or south of  $42^{\circ}$  South but north of  $66^{\circ}$  South latitude must be assumed to be at least one-half of the values required by paragraphs (b)(1) and (b)(2) of this section.
- (d) The height of the center of gravity of the accumulated ice should be calculated according to the position of each corresponding horizontal surface (deck and gangway) and each other continuous surface on which ice can reasonably be expected to accumulate. The projected horizontal and vertical